

AMENDMENT

Please amend the above-identified application as follows:

Amendments to the Claims:

The listing of claims will replace all prior versions, and | listings, of claims in the application:

Listing of Claims:**CLAIMS**

What is claimed is:

1. (Currently Amended) A method for administering devices, the method implemented with two data processing domains, a first domain and a second domain, each domain comprising a networked data processing environment, the domains coupled for data communications, the method comprising:

receiving, in the second domain from the first domain, a domain state object, the domain state object comprising information representing a state of the first domain;

identifying by the second domain an action in dependence upon the domain state object; and

the second domain's executing the action.

2. (Original) The method of claim 1 wherein receiving a domain state object comprises:

receiving a signal to download the domain state object from a mobile sensor; and

downloading the domain state object from the mobile sensor.

3. (Original) The method of claim 1 wherein receiving the domain state object comprises:

receiving an address of the domain state object from a mobile sensor; and

downloading the domain state object from the address.

4. (Original) The method of claim 1 wherein identifying an action in dependence upon the domain state object comprises:

retrieving a current device state object from the domain state object;

selecting an action ID in dependence upon the current device state object.

5. (Original) The method of claim 1 further comprising creating a second domain metric vector for the second domain in dependence upon the domain state object.

6. (Original) The method of claim 1 further comprising creating a second domain metric action list in dependence upon the domain state object.

7. (Original) The method of claim 1 further comprising selecting a second domain user metric space in dependence upon the domain state object.

8. (Original) A system for administering devices, the system comprising:

means for receiving a domain state object;

means for identifying an action in dependence upon the domain state object; and

means for executing the action.

9. (Original) The system of claim 8 wherein means for receiving a domain state object comprises:

means for receiving a signal to download the domain state object from a mobile sensor; and

means for downloading the domain state object from the mobile sensor.

10. (Original) The system of claim 8 wherein means for receiving the domain state object comprises:

means for receiving an address of the domain state object from a mobile sensor; and

means for downloading the domain state object from the address.

11. (Original) The system of claim 8 wherein means for identifying an action in dependence upon the domain state object comprises:

means for retrieving a current device state object from the domain state object;

means for selecting an action ID in dependence upon the current device state object.

12. (Original) The system of claim 8 further comprising means for creating a second domain metric vector for the second domain in dependence upon the domain state object.

13. (Original) The system of claim 8 further comprising means for creating a second domain metric action list in dependence upon the domain state object.
14. (Original) The system of claim 8 further comprising means for selecting a second domain user metric space in dependence upon the domain state object.
15. (Original) A computer program product for administering devices, the computer program product comprising:
 - a recording medium
 - means, recorded on the recording medium, for receiving a domain state object;
 - means, recorded on the recording medium, for identifying an action in dependence upon the domain state object; and
 - means, recorded on the recording medium, for executing the action.
16. (Original) The computer program product of claim 15 wherein means, recorded on the recording medium, for receiving a domain state object comprises:
 - means, recorded on the recording medium, for receiving a signal to download the domain state object from a mobile sensor; and
 - means, recorded on the recording medium, for downloading the domain state object from the mobile sensor.
17. (Original) The computer program product of claim 15 wherein means, recorded on the recording medium, for receiving the domain state object comprises:

means, recorded on the recording medium, for receiving an address of the domain state object from a mobile sensor; and

means, recorded on the recording medium, for downloading the domain state object from the address.

18. (Original) The computer program product of claim 15 wherein means, recorded on the recording medium, for identifying an action in dependence upon the domain state object comprises:

means, recorded on the recording medium, for retrieving a current device state object from the domain state object;

means, recorded on the recording medium, for selecting an action ID in dependence upon the current device state object.

19. (Original) The computer program product of claim 15 further comprising means, recorded on the recording medium, for creating a second domain metric vector for the second domain in dependence upon the domain state object.

20. (Original) The computer program product of claim 15 further comprising means, recorded on the recording medium, for creating a second domain metric action list in dependence upon the domain state object.

21. (Original) The computer program product of claim 15 further comprising means, recorded on the recording medium, for selecting a second domain user metric space in dependence upon the domain state object.